PATENT ABSTRACTS OF JAPAN

(11)Publication number:

02-179880

(43) Date of publication of application: 12.07.1990

(51)Int.CI.

C23C 18/00

(21)Application number : **63-335057**

(71)Applicant: TOYO SANSO KK

(22)Date of filing:

29.12.1988

(72)Inventor: KOKETSU AKINORI

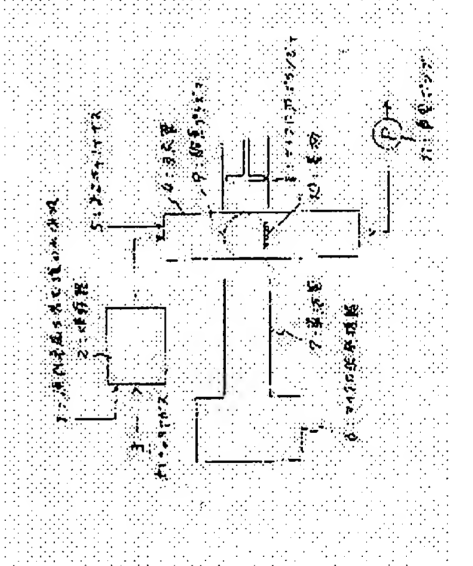
KAMIOKA YASUHARU

SEKI HISASHI

(54) PRODUCTION OF THIN OXIDE CERAMIC SUPERCONDUCTING FILM

(57)Abstract:

PURPOSE: To form a thin oxide ceramic superconducting film by a simple process by spraying an aq. soln. of salts contg. metals as starting materials, feeding the resulting mist into oxygen plasma and depositing formed oxide ceramic on a substrate. CONSTITUTION: An ag. soln. 1 of salts contg. metals as starting materials is introduced into a sprayer 2 and sprayed by ultrasonic spraying or other method to form mist of about 0.3-2.0 µm particle size. This mist is introduced into the upper part of a reaction tube 4 with a first carrier gas 3 and a second carrier gas 5 is also introduced into the upper part. At this time, gaseous oxygen for generating oxygen plasma is incorporated into one or both of the carrier gases 3, 6 and the tube 4



is evacuated by a vacuum pump 11. Microwaves from a microwave oscillator 6 are guided with a waveguide 7, passed through the tube 4 and returned to the tube 4 by a plunger 8 to generate oxygen plasma 9. A thin oxide ceramic film having superior superconducting characteristics is formed on a substrate 10 set under the oxygen plasma generating region with high productivity.

PAT-NO:

JP402179880A

DOCUMENT-IDENTIFIER:

JP 02179880 A

TITLE:

PRODUCTION OF THIN OXIDE CERAMIC

SUPERCONDUCTING FILM

PUBN-DATE:

July 12, 1990

INVENTOR-INFORMATION: NAME KOKETSU, AKINORI KAMIOKA, YASUHARU SEKI, HISASHI

ASSIGNEE - INFORMATION:

NAME

TOYO SANSO KK

COUNTRY

N/A

APPL-NO:

JP63335057

APPL-DATE:

December 29, 1988

INT-CL (IPC): C23C018/00

US-CL-CURRENT: 505/809

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